INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:	Nashville_ 2005-00177					
REGULATORY PROJECT MANAGER:	Baldridge	Date: February 8, 2005				
PROJECT REVIEW/DETERMINATION COMPLETED: In the office (Y/N) Date: At the project site _Y_ Date: February 8, 2005						
PROJECT LOCATION INFORMATION:						
State:		Tennessee				
County:		Wilson				
Center coordinates of site by latitude & long	36.21203/86.33648					
Approximate size of site/property (including	10					
Name of waterway or watershed:	•	Old Hickory 5130201				

SITE CONDITIONS:

Type of aquatic resource ¹	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown
Lake									
River									
Stream								900	
Dry Wash									
Mudflat									
Sandflat									
Wetlands									
Slough									
Prairie pothole									
Wet meadow									
Playa lake									
Vernal pool									
Natural pond									
Other water (identify type)									
1									

¹Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and best estimate for size of non-jurisdictional aquatic resource area.

If Known		If Unknown Use Best Professional Judgment		
Yes	No	Predicted	Not Expected to	Not Able To Make
		to Occur	Occur	Determination
			X	
				x
			X	
				X
			Yes No Predicted	Yes No Predicted Not Expected to to Occur Occur

¹Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to onsite, non-jurisdictional, isolated, non-navigable, intra-state aquatic resource area.

TYPE OF DETERMINATION:

Preliminary	Or	Approved x
Freimmarv	Or	Abbrovea x

OPTIONAL ADDITIONAL INFORMATION SUPPORTING NJD (e.g., discussion may include information reviewed to assess potential navigation or interstate commerce connections - 1 to 3 paragraphs): Approximately 900 feet of intermittent or ephemeral stream runs into a large sinkhole. There is no evidence that the water resurfaces.